## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

1.-15. (cancelled)

16. (amended) A closure and <u>heat set, wide mouth</u> container combination, wherein said <u>heat set, wide mouth</u> container contains a commodity and a headspace gas, and said closure displaces a portion of said headspace gas, comprising:

means for <u>sealing engaging</u> said closure <u>against</u> [[to]] a finish of said <u>heat</u> set, wide mouth container;

a headspace-displacing member attached to said closure; and

a clearance defined between said headspace-displacing member and said

means for sealing said closure against a sealing surface of said finish.

17. (cancelled)

18. (original) The closure and container combination of Claim 16 wherein said headspace-displacing member displaces more than 25% of said headspace gas.

finish; and

- 19. (original) The closure and container combination of Claim 16 wherein said headspace-displacing member displaces more than 50% of said headspace gas.
- 20. (original) The closure and container combination of Claim 16 wherein said headspace-displacing member displaces more than 75% of said headspace gas.
- 21. (original) The closure and container combination of Claim 16 wherein said headspace-displacing member displaces more than 90% of said headspace gas.
- 22. (original) The closure and container combination of Claim 16 wherein said headspace-displacing member displaces more than 95% of said headspace gas.
- 23. (original) The closure and container combination of Claim 16 wherein said headspace-displacing member includes a hollow portion for housing an agent.
- 24. (previously presented) The closure and container combination of Claim 23 wherein said agent is at least one of an oxygen-scavenging agent and an active-carbon agent.

- 25. (original) The closure and container combination of Claim 24 wherein said oxygen-scavenging agent is at least one of an iron based compound and an ascorbic acid.
- 26. (withdrawn) The closure and container combination of Claim 24 wherein said desiccant drying agent is at least one of silica and zeolite.
- 27. (original) The closure and container combination of Claim 16 wherein said closure is made of a polymer containing an oxygen-scavenging compound.
- 28. (original) The closure and container combination of Claim 16 wherein said container is made of a polymer.
  - 29. (cancelled)
- 30. (original) The closure and container combination of Claim 28 wherein said polymer is polyester.
- 31. (original) The closure and container combination of Claim 30 wherein said polyester is substantially one of a polyethylene terephthalate and a polyethylene terephthalate copolymer.

- 32. (previously presented) The closure and container combination of Claim 16 wherein said means for sealing is one of threaded and snap-on attachment means.
- 33. (amended) A closure and <u>heat set, wide mouth</u> container combination, wherein said <u>heat set, wide mouth</u> container includes a finish, and contains a commodity and a headspace gas, and said closure displaces a portion of said headspace gas, comprising:
  - a headspace-displacing member attached to said closure;
- a clearance defined between said headspace-displacing member and said finish; and

means for sealing said closure against a sealing surface of said finish of said heat set, wide mouth container.

- 34. (previously presented) The closure and container combination of Claim 33 wherein said means for sealing is one of threaded and snap-on attachment means.
- 35. (withdrawn) The closure and container combination of Claim 33 wherein said headspace-displacing member includes a headspace-commodity-shift member that shifts a portion of the commodity.

- 36. (new) The closure and container combination of Claim 33 wherein said headspace-displacing member includes a hollow portion for housing an agent.
- 37. (new) The closure and container combination of Claim 36 wherein said agent is at least one of an oxygen-scavenging agent and an active-carbon agent.
- 38. (new) The closure and container combination of Claim 37 wherein said oxygen-scavenging agent is at least one of an iron based compound and an ascorbic acid.
- 39. (new) The closure and container combination of Claim 33 wherein said closure is made of a polymer containing an oxygen-scavenging compound.